COMPLETE CHOICE SM - FID Definitions

Prefix - Call Forwarding	PFX	Indicates whether the switch is to append a prefix digit to the Call Forwarding number when the customer is in a 1AESS switch.			
		Example: Feature:	CFSBX		
		Feature Detail:	PFX BLPFX.Y		
			CFSDX PFX_DAPFX.Y		
		Options:	BLPFX used with Call Forward Busy Line DAPFX used with Call Forward Don't Answer Y = Yes N = No		
		Note:	Used in 1AESS switch only.		
Call Rescue	ZCR	Indicates whether a customer has the Flexible Call Forwarding feature Call Rescue.			
		Example: Feature: Feature Detail:	FCS ZCR N		
		Options:	Y = Yes N = No		

COMPLETE CHOICE SM - FID Definitions

Call Rescue Type	ZCRT	Indicates whether the type of Rescue is a directory number or voice mail service.
		Example: Feature: FCSCN Feature Detail: ZCRT DN Options: DN = Directory Number VMS = Voice Mail Service Note: When the FID ZCR with data of Y is used, the FID ZCRT is required with the same USOC. When the FID ZCR with data of N is used, the FID ZCRT is not allowed with the same USOC
Call Rescue Number	ZCRN	Indicates the Flexible Call Forwarding Call Rescue number when DN (Directory Number) is chosen for ZCRT. Example: Feature: FCSN Feature Detail: ZCRN 9015551212
Call Rescue Pager	ZCRP	Indicates whether the Call Rescue number is a pager. Example: Feature: FCSCN Feature Detail: ZCRP Y Options: Y = Yes. N = No Note: When the FID ZCRN is used, ZCRP is required with the same USOC. When the FID ZCR with data of N is used, the FID ZCRP is not

COMPLETE CHOICESM - FID Definitions

Voice Mail Access Number	ZVMA	Indicates the number the customer dials to access voice mail service. Example: Feature: FCP Feature Detail: ZVMA 4045551212 Note: When the FID ZCRT with data of VMS is used, the FID ZVMA must be used with the same USOC. When the FID ZCR with data of N is used, the FID ZVMA is not allowed with the same USOC.
Voice Mailbox Number	ZVMN	Indicates the customer's voice mailbox number. Example: Feature: ECS Feature Detail: ZVMN 4045555555 Note: Required when the FID ZCRT with data of VMS is used. Also required when the FID ZCR with data of N is used.

COMPLETE CHOICE SM - FID Requirements

SERVICE DESCRIPTION	Product	FID	FID	FID
Complete Choice SM	USOC	PN	TN	RNP
One Additional Telephone Number with Distinctive Ringing, Per Line	DRS	X	X	X
First Additional Telephone Number with Distinctive Ringing, Per Line	DRS1X	X	X	X
First Additional Telephone Number with Distinctive Ringing, Per Line	DRS2.X	X	X	X

COMPLETE CHOICESM - FID Definitions

Primary Number	PN	Indicates the telephone number which is designated as the primary line. Example: Feature: DRS Feature Detail: PN 555-5555
Telephone Number	TN	Indicates the RingMaster Number. Example: Feature: DRS Feature Detail: TN 555-1212
Ringing Pattern	RNP	Indicates the ringing required to signal the customer Example: Feature: DRS Feature Detail: RNP B* * See "Ringing Patterns" on following page for definitions of characters

Ringing Patterns

RingMaster service ringing patterns and call waiting tones are:

PATTERNS	RINGS	CALL WAITING TONE
Α	NORMAL	NORMAL
В	SHORT, SHORT	SHORT, SHORT
C-1A Remote	SHORT, SHORT, LONG	SHORT, SHORT, SHORT
C-EWSD	SHORT, LONG, SHORT RingMaster II Only	SHORT, LONG, SHORT
D	SHORT, LONG, SHORT	SHORT, LONG, SHORT
(E-5 ESS ONLY)	SHORT, LONG, SHORT RingMaster II Only	SHORT, LONG, SHORT

The ringing patterns with their associated Central Offices are as follows:

1A ESS	1A REMOTE	5 ESS	DCO	EWSD	USED WITH THE
A	A	A	A	A	Primary Number
В	С	В	В	В	1st Dependent Number
D	N/A	E	D	С	2nd Dependent Number

CUSTOM CALLING SERVICE - FID Requirements

Service Description	Product	FID			
Single Services	USOC	NCF	CFNB	CFND	RCYC
Call Waiting	ESX *				
Call Forwarding - Busy Line	GCE		X		
Call Forwarding - Don't Answer	GCJ			X	X
Call Forwarding Variable	ESM	X			
Remote Access - Call Forwarding Variable	GCZ				
Speed Calling (30 Code)	ESF *				
Speed Calling (8 Code)	ESL *				
Three-Way Calling	ESC *				

^{*} No unique FID is associated with this USOC when ordering the service described.

CUSTOM CALLING SERVICE - FID Definitions

Call Forward Number - Busy Line	CFNB	Indicates the telephone number to which calls are forwarded when the called number is busy. Example: Feature: GCE Feature Detail: CFNB 205-555-1212 Note: CFNB used in DMS100, DCO, 5ESS, & 1AESS switches.
Call Forward Number - Don't Answer	CFND	Indicates the telephone number or station to which calls are forwarded when the called number doesn't answer. Example: Feature: GCJ Feature Detail: CFND 555-1234
Ringing Cycle	RCYC	Identifies the number of rings the customer requests for the Call Forwarding Don't Answer feature. Example: Feature: GCJ Feature Detail: RCYC 4
Number of Calls Forwarded	NCF	Indicates the number of calling paths. Example: Feature: ESM Feature Detail: NCF 14

REMOTE CALL FORWARDING - FID

Call Forward Number	CFN	Indicates the telephone number where calls are forwarded.
		Example: Feature: RCFRF Feature Detail: CFN 404-555-1212

RINGMASTER® FID Requirements

SERVICE DESCRIPTION	Product	FID	FID	FID
RingMaster	USOC	PN	TN	RNP
One Additional Telephone Number with Distinctive Ringing, Per Line	DRS	X	X	X
First Additional Telephone Number with Distinctive Ringing, Per Line	DRS1X	X	X	X
First Additional Telephone Number with Distinctive Ringing, Per Line	DRS2X	X	X	X

RINGMASTER® - FID Definitions

Primary Number	PN	Indicates the telephone number which is designated as the primary line.
		Example: Feature: DRS Feature Detail: PN 555-5555
Telephone Number	TN	Indicates the RingMaster Number. Example: Feature: DRS Feature Detail: TN 555-1212
Ringing Pattern	RNP	Indicates the ringing required to signal the customer. Example: Feature: DRS Feature Detail: RNP B * See "Ringing Patterns" on following page for definitions of characters

Ringing Patterns

RingMaster service ringing patterns and call wainting tones are:

PATTERNS	RINGS	CALL WAITING TONE
A	NORMAL	NORMAL
В	SHORT, SHORT	SHORT, SHORT
C-1A Remote	SHORT, SHORT, LONG	SHORT, SHORT, SHORT
C-EWSD	SHORT, LONG, SHORT RingMaster II Only	SHORT, LONG, SHORT
D	SHORT, LONG, SHORT	SHORT, LONG, SHORT
(E-5 ESS ONLY)	SHORT, LONG, SHORT RingMaster II Only	SHORT, LONG, SHORT

The ringing patterns with their associated Central Offices are as follows:

1A ESS	1A REMOTE	5 ESS	DCO	EWSD	USED WITH THE
A	Α	A	A	A	Primary Number
В	С	В	В	В	1st Dependent Number
D	N/A	Е	D	C	2nd Dependent Number

BACK-UPSM LINE FID Requirements

SERVICE DESCRIPTION Back-Up SM Line	Product USOC	FID CFNB
Overflow for additional primary line Back-UpLine	BULRX	Х
Overflow for additional local optional service Back-Up Line	BULSX	X
Individual line service Back-Up Line	SBLFX	X
Local optional service Back-Up Line	SBLLX	X

BACK-UPSM LINE - FID Definitions

Call Forwarding Number-Busy Line	CFNB	Indicates the telephone to which calls are to be forwarded when Back-Up Line is Busy. Example: Feature: SBLLX Feature Detail: CFNB 205-555-1234
Telephone Number	TN	Indicates the RingMaster Number. Example: Feature: DRS Feature Detail: TN 555-1212
Ringing Pattern	RNP	Indicates the ringing required to signal the customer. Example: Feature: DRS Feature Detail: RNP B * See "Ringing Patterns" on following page for definitions of characters

RESALE SERVICE (RS) FORM

Description

This section describes the Resale Service (RS) form entries. Each field on the RS form is identified and defined. The RS form must always be associated with the Local Service Request (LSR) and the End User Information (EU) forms.

The RS form contains hunting and service details necessary for the provisioning of this service. The Hunting Section provides Hunt Group Activity, Hunt Type and Hunt Sequence information. The Service Details Section provides Reference Numbers, Activity type information, Telephone, Terminal and Maintenance Number information, as well as numerous other data about service(s) involved in Resale activity.

These request forms were designed with the intent to require a minimum of input information. Remark fields provide space for clarification required for items not specifically covered by the request forms. Attachments may also be used to provide lengthy data requiring further specification (e.g., hunting patterns, restrictions, or other such details not easily described through a standard form entry).

This document incorporates the following BellSouth requirements for the population of form entries:

- Required means the field must be populated.
- Optional means the field may or may not be populated.
- Prohibited means the field must not be populated.
- Conditional means the field is dependent upon the relationship to another entry as specified in the usage statement and is dependent upon the presence, absence or combination of other data entries.

All local service ordering forms utilize the following general instructions for justification:

- Quantity fields are right justified.
- Fields with text are left justified.
- Fields not following these justification rules are so noted within the context of the definition and usage statement.
- If a field is designated as prohibited, it should be left blank.

Ordering Matrix

Generally, simple Resale services are ordered through the BellSouth Local Carrier Service Center (LCSC). However, many complex Resale services require technical direction and assistance from the Account Team. Based on the service, the following matrix indicates the proper department to receive the order request forms.

When ordering services through the Account Team, the CLEC should submit the Local Service Request (LSR), the End User Information Form (EU), and the Directory Listing Form (if applicable). Completion of the Resale form is not required.

When ordering services through the LCSC, the CLEC should submit the LSR, EU, Resale Form, and Directory Listing form (if applicable).

RESALE ORDERING MATRIX

SERVICE	NEW	SWITCH AS IS	SWITCH WITH PIC CHANGE/FREEZE	SWITCH WITH OTHER CHANGE
AccuPulse [®]	LCSC	LCSC	LCSC	LCSC
Alarm & Control Circuits	Account Team	LCSC	Not Applicable	Account Team
Analog Data Service	Account Team	LCSC	Not Applicable	Account Team
Area Plus	LCSC	LCSC	LCSC	LCSC
Area Plus [®] with Complete Choice SM	LCSC	LCSC	LCSC	LCSC
Back-Up Line	LCSC	LCSC	LCSC	LCSC
Call Waiting Deluxe	LCSC	LCSC	Not Applicable	LCSC
Caller ID Deluxe/Caller ID Basic	LCSC	LCSC	Not Applicable	LCSC
Centrex	Account Team	LCSC	LCSC	Account Team
Centrex - Add to Existing	LCSC	Not Applicable	LCSC	LCSC
Complete Choice SM	LCSC	LCSC	LCSC	LCSC
Connectionless Data Svc.	Account Team	LCSC	Not Applicable	Account Team
Custom Calling Services	LCSC	LCSC	Not Applicable	LCSC
DID	Account Team	LCSC	LCSC	Account Team
DID - Add to Existing	LCSC	LCSC	LCSC	LCSC
Directory Assistance Call Completion	LCSC	LCSC	Not Applicable	LCSC
Directory Assistance Svc.	LCSC	LCSC	Not Applicable	LCSC
Directory White Page Svcs.	LCSC	LCSC	Not Applicable	LCSC
E911	Account Team	Account Team	Not Applicable	Account Team
ESSX®/Digital ESSX®	Account Team	LCSC	LCSC	Account Team
ESSX®/Digital ESSX® - Add to Existing	LCSC	Not Applicable	LCSC	LCSC
FCO and FX Services	Account Team	LCSC	LCSC	Account Team
Flexible Call Forwarding	LCSC	LCSC	Not Applicable	LCSC
FlexServ®	Account Team	LCSC	Not Applicable	Account Team
Frame Relay	Account Team	LCSC	Not Applicable	Account Team
Hunting	LCSC	LCSC	Not Applicable	LCSC
InfoServ	LCSC	LCSC	LCSC	LCSC
Inside Wire - Basic	LCSC	LCSC	Not Applicable	LCSC
Inside Wire - Non-Basic	LCSC	LCSC	Not Applicable	LCSC
ISDN (BRI)	Account Team	LCSC	LCSC	Account Team
ISDN (PRI)	Account Team	LCSC	LCSC	Account Team
LightGate®	Account Team	LCSC	Not Applicable	Account Team

SERVICE	NEW	SWITCH AS IS	SWITCH WITH PIC CHANGE/FREEZE	SWITCH WITH OTHER CHANGE
Local Exchange Bus. Line	LCSC	LCSC	LCSC	LCSC
	LCSC		LCSC	
Local Exchange Res. Line		LCSC		LCSC
MegaLink [®]	Account Team	LCSC	Not Applicable	Account Team
MegaLink® Channel	Account Team	LCSC	LCSC	Account Team
MegaLink® Plus	Account Team	LCSC	Not Applicable	Account Team
MemoryCall*	LCSC	LCSC	Not Applicable	LCSC
Message Rate Telecommunications Svc.	LCSC	LCSC	LCSC	LCSC
MultiServ SM	Account Team	LCSC	LCSC	Account Team
MultiServ SM - Add to Existing	LCSC	LCSC	LCSC	LCSC
Native Mode LAN Interconnection	Account Team	LCSC	Not Applicable	Account Team
Non-List/Non-LOB	LCSC	LCSC	Not Applicable	LCSC
Off Premises Station (OPS)	Account Team	LCSC	Not Applicable	Account Team
Off Premises Station - Add to Existing	LCSC	LCSC	Not Applicable	LCSC
Operator Svcs. Listing Svc.	LCSC	LCSC	Not Applicable	LCSC
Operator Call Processing	LCSC	LCSC	Not Applicable	LCSC
Optional Calling Plans (OCP)	LCSC	LCSC	Not Applicable	LCSC
Payphone Access Line/SmartLine	LCSC	LCSC	LCSC	LCSC
PBX Trunks - Flat, Message, Measured	LCSC	LCSC	LCSC	LCSC
Remote Call Forwarding	LCSC	LCSC	Not Applicable	LCSC
RingMaster	LCSC	LCSC	Not Applicable	LCSC
SMARTPath [®]	Account Team	LCSC	Not Applicable	Account Team
SMARTRing® OC3	Account Team	LCSC	Not Applicable	Account Team
SMARTRing® OC12	Account Team	LCSC	Not Applicable	Account Team
SynchroNet [®]	Account Team	LCSC	Not Applicable	Account Team
Tielines	Account Team	LCSC	Not Applicable	Account Team
Toll and Assist Services	LCSC	LCSC	Not Applicable	LCSC
Toll-Free Dialing	Account Team	LCSC	Not Applicable	Account Team
TouchStar®	LCSC	LCSC	Not Applicable	LCSC
TouchTone	LCSC	LCSC	Not Applicable	LCSC
Visual Director	LCSC	LCSC	Not Applicable	LCSC
Voice Grade Non-Data	Account Team	LCSC	Not Applicable	Account Team
WATS	Account Team	LCSC	Not Applicable	Account Team

Administrative Section

this request or supplement. USAGE: This field is required. DATA CHARACTERISTICS: 16 alphanumeric characters. EXAMPLE: 8 2 4 Z 9	l.	FON - Purchase Order Number
DATA CHARACTERISTICS: 16 alphanumeric characters. EXAMPLE: 8 2 4 Z 9		Identifies the customer's unique purchase order or requisition number that authorizes the issuance of this request or supplement.
2. VER - Version Identification Identifies the customer's version number. USAGE: This field is conditional. Required when the VER field on the LSR form is populated, otherwise prohibite. This entry must be identical to the VER field entry on the LSR form. DATA CHARACTERISTICS: 2 numeric characters. EXAMPLE: 0 1 1 3. AN - Account Number Identifies the main account number assigned by the NSP. If a number is used, it may or may same as the working telephone number. USAGE: This field is conditional. Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		USAGE: This field is required.
2. VER - Version Identification Identifies the customer's version number. USAGE: This field is conditional. Required when the VER field on the LSR form is populated, otherwise prohibite This entry must be identical to the VER field entry on the LSR form. DATA CHARACTERISTICS: 2 numeric characters. EXAMPLE: 0 1 1 3. AN - Account Number Identifies the main account number assigned by the NSP. If a number is used, it may or may same as the working telephone number. USAGE: This field is conditional. Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		DATA CHARACTERISTICS: 16 alphanumeric characters.
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Required when the VER field on the LSR form is populated, otherwise prohibite. This entry must be identical to the VER field entry on the LSR form. DATA CHARACTERISTICS: 2 numeric characters. EXAMPLE: 0 1 1 3. AN - Account Number Identifies the main account number assigned by the NSP. If a number is used, it may or may same as the working telephone number. USAGE: This field is conditional. Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		Identifies the customer's version number.
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DATA CHARACTERISTICS: 2 numeric characters. EXAMPLE: 0 1		Required when the VER field on the LSR form is populated, otherwise prohibited.
3. AN - Account Number Identifies the main account number assigned by the NSP. If a number is used, it may or may same as the working telephone number. USAGE: This field is conditional. Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		This entry must be identical to the VER field entry on the LSR form.
3. AN - Account Number Identifies the main account number assigned by the NSP. If a number is used, it may or may same as the working telephone number. USAGE: This field is conditional. Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		DATA CHARACTERISTICS: 2 numeric characters.
Identifies the main account number assigned by the NSP. If a number is used, it may or may same as the working telephone number. USAGE: This field is conditional. Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		EXAMPLE: 0 1
Same as the working telephone number. USAGE: This field is conditional. Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.	3.	AN - Account Number
Required when the ATN field is not populated. Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		Identifies the main account number assigned by the NSP. If a number is used, it may or may not be the same as the working telephone number.
Otherwise optional. DATA CHARACTERISTICS: 20 alphanumeric characters.		USAGE: This field is conditional.
EXAMPLE: N		DATA CHARACTERISTICS: 20 alphanumeric characters.
		EXAMPLE: N

4.	ATN - A	Account '	Telephone	Number

Identifies the account telephone number assigned by the NSP. If the number is used, it may or may not be the same as the working telephone number. The LOCBAN field information used in the previous form version should be used here.

USAGE: This field is conditional.

Required when the AN field is not populated. Otherwise optional.

DATA CHARACTERISTICS: 12 alphanumeric characters (including 2 preprinted hyphens).

EXAMPLE: | 2 | 0 | 1 | - | 5 | 5 | 5 | - | 1 | 2 | 1 | 2 |

5. RSQTY - Resale Quantity

Identifies the quantity of Resale Services (e.g., lines, circuits, trunks, etc.) involved in this service request.

USAGE: This field is required.

DATA CHARACTERISTICS: 3 numeric characters.

EXAMPLE: 8

6. ORD - Order Number

Identifies the provider's order number for the service requested.

This number may be pre-assigned to the customer by the provider.

USAGE: This field is optional.

DATA CHARACTERISTICS: 20 alphanumeric characters.

EXAMPLE: C 2 3 4 5 6 | | | | | | | | | |

7.	PG	of	:

Identifies the page number and total number of pages contained in this request.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: PG | 1 | of | 2 |

Hunting

8. HA - Hunt Group Activity

Identifies the activity associated with the hunt group on this request.

USAGE:

This field is optional.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: N = New

E = Existing - No Change

C = Change to Hunt Group Sequence D = Remove Hunt Group Arrangement

EXAMPLE: | N |

9. HNTYP - Hunting Type Code

Identifies the type of hunting involved

USAGE: This field is conditional.

Required when the HA field is populated, otherwise optional

DATA CHARACTERISTICS: 1 numeric character

VALID ENTRIES: 1 = Preferential

2 = Sequential

3 = Circular

4 = Regular - series completion by phone number

5 = Combination - When this option is used, hunting type must be defined at the line level in the FA, FEATURE, and FEATURE DETAIL level.

6= Multi-line - series completion with terminal or maintenance numbers

EXAMPLE: 5

10. HUNT SEQ - Hunting Sequence

Identifies the desired hunting sequence.

Can identify the hunt group identifier when multiple hunt groups exist.

USAGE: This field is conditional.

Required when the HA field is populated, otherwise optional.

DATA CHARACTERISTICS: 60 alphanumeric characters.

EXA	٩MF	LES	S :																					
T	E	R		8	,	2	-	4	,	6														
																						•		
A	<u> </u>	9	5	3	1	2	3	4	,	1	3	2	2	,	1	4	4	4						
В	,	9	5	3	4	1	2	3	,	4	2	n	0	,	4	5	6	0						
									1	1														
									1	J								_	_					
9	5	3	1	2	0	1	_	1	2	0	9			<u> </u>]		L	i	<u> </u>				1	
9	5	3	1	2	0	1	-	1	2	0	9													
9	5	3	1	2	0	1	-	1	2	0	9													
9	5	3	1	2	0	1	-	1	2	0	9												<u> </u>	
9	5	3	1	2	0	1	-	1	2	0	9	,	1	2	0	8	,	1	2	1	1			
			1			1						,	1	2	0	8	,	1	2	1	1			

Service Details

11. REF NUM - Reference Number

Identifies the first line or trunk as a unique number and each additional line or trunk segment as a unique number.

The values are to be assigned consecutively and must be unique throughout the request at the PON level

The RNEX field may be used when multiple ISDN directory numbers (Tns) are assigned to a single ISDN BRI line for one service order.

USAGE: This field is required.

DATA CHARACTERISTICS: 4 numeric characters.

EXAMPLE: 0 0 2 3

12. RNEX - Reference Number Extension

Provides an extension to the reference number field for use when multiple ISDN BRI directory numbers (TNs) are assigned to a single ISDN BRI line for one service order. When used, this field should be sequentially populated, starting with "1." It can only be used for new order types if ISDN BRI directory numbers (Tns) are obtained via a pre-service process (where available).

There may be multiple RNEXs per REF NUM.

USAGE: This field is conditional.

Required when the ACT field on the LSR Form is "C," "D," "R," "V," "X," or "S," and the second character of the TOS field on the LSR Form is "H," otherwise optional.

DATA CHARACTERISTICS: 2 numeric characters.

EXAMPLE: | | 1 |

13. LNA - Line Activity

Identifies the activity involved at the line level.

USAGE: This field is required.

DATA CHARACTERISTICS: 1 alpha character

VALID ENTRIES: A = New Installation and/or account

C = Change or Modification to an Existing Wholesale Account

D = Disconnection

R = Record Activity is for Ordering Administrative Changes

X = Telephone Number Change

V = Conversion of Service to New LSP as Specified

W = Conversion As Is

P = PIC Change

L = Seasonal Suspension

Y = Deny

B = Restore

EXAMPLE: | A |

14. TN - Telephone Number

Identifies the telephone number (TN)/ terminal number (TER)/ maintenance number (MTCE)/ ISDN BRI directory number or sequential range of TNs/TERs/MTCEs for this service request.

USAGE: This field is required.

DATA CHARACTERISTICS: 23 alphanumeric characters. (including two preprinted hyphens)

VALID ENTRIES: N = New Telephone Number Requested

Telephone Number Terminal Number Maintenance Number

ISDN BRI Directory Number

When the LNA field is "X," the entry in this field indicates the new telephone number or request for a new telephone number. The OUT telephone number is

shown in the OTN field.

There may be one or more ISDN directory numbers (TNs) assigned per ISDN BRI line.

EXAMPLE: 2 0 1 - 5 5 5 - 5 5 5 - T 0 0 0 1 - 0 0 0 5

15. OTN - Out Telephone Number

Identifies the existing telephone number that is being changed.

USAGE: This field is conditional.

Required when the LNA field is "X," otherwise prohibited

DATA CHARACTERISTICS: 12 numeric characters. (including two preprinted hyphens)

EXAMPLE: | 2 | 0 | 1 | - | 6 | 9 | 9 | - | 0 | 0 | 0 | 1 |

16. PRIBD - ISDN PRI "B" and "D" Channel Configuration

Identifies the ISDN PRI "B" and "D" channel configuration per DS-1. The field consists of 7 character codes where the:

- First two numeric characters (positions 1 and 2) identify the sequencing of the first and all subsequent ISDN PRI DS-1s.
- Next two numeric characters (positions 3 and 4) are required and represent the quantity of B channels ordered per DS-1 -- between 1 and 24.
- Next two numeric characters (positions 5 and 6) are required and represent the number of "D" channels ordered per DS-1 -- 0 and 2.
- Next alpha character (position7) is required to designate Non-Facility Associated Signaling (NFAS), allowing multiple PRIs to share a single "D" channel. This allows all 24 channels (after the first PRI) to be traffic bearing and/or the ability to designate a back-up "D" channel on a subsequent PRI.

USAGE: This field is conditional.

Required when the second position of the TOS field on the LSR Form is "K," otherwise prohibited.

DATA CHARACTERISTICS: 7 alphanumeric characters

VALID ENTRIES: Positions 1 and 2 sequentially populated starting with 01.

Positions 3 and 4 = 01 through 24.

Positions 5 and 6 = 00 through 02

Position 7: Y = NFASN = No NFAS

The sum of the second code resignating the number of "B" channels (positions 3 and 4), and the third code designating the number of "D" channels (positions 5 and 6) must be less than or equal to 24 chennels per DS-1.

When ordering in increments of 24 lines, the "D" channel is normally associated with the 24th channel.

EXAMPLE:

0 1 2 3 0 1 Y

17. TSP - Telecommunications Service Priority

Indicates the provisioning and restoration priority as defined under the TSP Service Vendor Handbook. These codes are assigned by the TSP Program Office.

USAGE: This field is optional.

A TSP code ending in "00" indicates "revocation," the removal of a previously assigned TSP code.

DATA CHARACTERISTICS: 12 alphanumeric characters (including 1 preprinted hyphen).

VALID ENTRIES: Nine character TSP Control Identifier

One character Provisioning Priority Level (D, 0-5)

One digit Restoration Priority Level (0-5)

EXAMPLE:

T | S | P | 1 | 2 | 3 | 4 | 5 | C | - | E | 1 |

18. SAN - Subscriber Authorization Number

Identifies a number equivalent to the end user Purchase Order Number. This may, at the option of the customer, be a requirement when providing service to some governmental agencies.

USAGE: This field is optional.

DATA CHARACTERISTICS: 30 alphanumeric characters

EXAMPLE:

19. CKR - Customer Circuit Reference

Identifies the circuit number or sequential range of circuit numbers assigned by the customer.

USAGE: This field is **NOT APPLICABLE** in BellSouth.

20. ECCKT - Exchange Company Circuit ID

Identifies a provider's circuit identification.

USAGE: This field is optional.

DATA CHARACTERISTICS:

36 alphanumeric characters.

The format of the field is defined by the provider.

All components within the ID should be delimited by either virgules

or periods.

The layout of the field may be defined by the COMMON

LANGUAGE standards.

When a component of CLT, CLS and CLF is purposely omitted, the component should still be delimited and compressed to eliminate any

spaces.

If all positions in a component of CLT, CLS and CLF are not populated, the component should be compressed to eliminate any

spaces.

EXAMPLES:

Telephone Number Format:

Prefix/Service Code and modifier/NPA/NXX/XXXX/ Terminal Number (if applicable). This format may be up to 30 characters in length.

Α	2	/	S	В	F	S	/	2	0	1	1	9	8	1	/	3	5	0	0	1			
											Ì												
											•												
]							

Serial Number Format:

Prefix/Service Code and modifier/Serial Number/ Suffix Code/AP Code/Segment Name (if applicable). This format may be up to 27 characters in length.

A 2 / L B F S / 0 3 2 7 1 9 / 0 0 1 / N Y

Facility ID Format:

Facility Designation/Facility Type/Office A Location/Office Z Location. This format may be up to 36 characters in length.

_1	0	1	/	T	1	/	N	Y	C	M	N	Y	5	0	1	N	Y	C	М	N	Y	5	4	W
0	1																				_			